

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: CN 1162436 A EP 783864 A2 AU 9675394 A JP 09192059 A CA 2192906 A US 5699586 A SG 45525 A1 MX 9700279 A1 KR 97058647 A BR 9700083 A EP 783864 B1 DE 69705329 E MX 197968 B

L2: Entry 1 of 9

File: DWPI

Oct 22, 1997

DERWENT-ACC-NO: 1997-352737

DERWENT-WEEK: 200315

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Battery powered vacuum cleaner with improved suction inlet - has motor located in housing with suction inlet directly into collection assembly at bottom of housing

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Publ	Draw Desc	Clip Img	Image
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------	----------	-------

☐ 2. Document ID: WO 9700427 A1 DE 69618590 E EP 832420 A1 US 5837946 A US 6002090 A EP 1162436 A2 EP 832420 B1

L2: Entry 2 of 9

File: DWPI

Jan 3, 1997

DERWENT-ACC-NO: 1997-077605

DERWENT-WEEK: 200221

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Force sensitive scale with dual sensor load cell for fork lift trucks - has number of load cells, each cell including four transducers in Wheatstone bridge circuit, one responsive to load force, others e.g. on opposing side surfaces, detecting correcting factors to be applied

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Publ	Draw Desc	Clip Img	Image
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------	----------	-------

☒ 3. Document ID: DE 4234032 A1 AU 9351062 A WO 9409092 A1

L2: Entry 3 of 9

File: DWPI

Apr 14, 1994

DERWENT-ACC-NO: 1994-127272

DERWENT-WEEK: 199416

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Fuel additive with improved detergency - comprising alkenyl:succinic acid bis imide(s) and used in fuels for Otto engines

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Publ	Draw Desc	Clip Img	Image
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------	----------	-------

☐ 4. Document ID: SU 1162436 A

L2: Entry 4 of 9

File: DWPI

Jun 23, 1985

DERWENT-ACC-NO: 1986-005543
DERWENT-WEEK: 198601
COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Removal of pyrogenic cpds. - from albumin involves using protein sediment
waste prod. from mfr. of donor albumin as sorbent to reduce pyrogenic nature

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachment
------	-------	----------	-------	--------	----------------	------	-----------	----------	------------

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachment
------	-------	----------	-------	--------	----------------	------	-----------	----------	------------

5. Document ID: EP 72645 A BR 8204774 A CA 1190216 A DE 3274976 G EP 72645 B
JP 58038792 A JP 91028477 B

L2: Entry 5 of 9

File: DWPI

Feb 23, 1983

DERWENT-ACC-NO: 1983-20448K
DERWENT-WEEK: 198309
COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Lubricant compsn. suitable for diesel or gasoline engine - contg. dispersant
prepd. by reacting alkylene poly:amine with polyolefin succinic anhydride and then
with other anhydride

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachment
------	-------	----------	-------	--------	----------------	------	-----------	----------	------------

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachment
------	-------	----------	-------	--------	----------------	------	-----------	----------	------------

6. Document ID: GB 2097800 A BR 8202590 A CA 1180842 A DE 3274249 G DE
3279533 G EP 146162 A EP 146162 B EP 66953 A EP 66953 B JP 02160811 A JP 57187304 A
JP 90043797 B US 4517104 A ZA 8203137 A

L2: Entry 6 of 9

File: DWPI

Nov 10, 1982

DERWENT-ACC-NO: 1982-95609E
DERWENT-WEEK: 198245
COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Viscosity index improver and dispersant additives for lubricants - prepd.
from acid-grafted ethylene! copolymer, poly:amine and unsatd. carboxylic acid

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachment
------	-------	----------	-------	--------	----------------	------	-----------	----------	------------

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachment
------	-------	----------	-------	--------	----------------	------	-----------	----------	------------

7. Document ID: EP 40712 A GB 2076626 A PT 72782 A DE 3119277 A ZA 8102953 A
DD 158736 A AT 8102182 A IL 62789 A CA 1162436 A EP 40712 B SU 1056875 A GB
2076626 B US 4495210 A EP 40712 B2 JP 57012952 A JP 89045345 B IT 1171255 B DE
3119277 C

L2: Entry 7 of 9

File: DWPI

Dec 2, 1981

DERWENT-ACC-NO: 1981-91346D
DERWENT-WEEK: 199734
COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Decaffeinating aq. green coffee bean extracts - by treatment with neutral
activated carbon

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachment
------	-------	----------	-------	--------	----------------	------	-----------	----------	------------

Find	Draw Desc	Image
------	-----------	-------

☐ 8. Document ID: WO 8000912 A CA 1149470 A EP 20643 A GB 2039434 A GB
2039434 B IT 1162436 B JP 55501167 A

L2: Entry 8 of 9

File: DWPI

May 15, 1980

DERWENT-ACC-NO: 1980-E7531C

DERWENT-WEEK: 198021

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Cardiac pulse monitor with alarm - gives direct digital read-out of pulse
rate at any instant on wrist-watch monitor via transducer for detected pulses

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachment
------	-------	----------	-------	--------	----------------	------	-----------	----------	------------

Find	Draw Desc	Image
------	-----------	-------

☐ 9. Document ID: SU 229534 A

L2: Entry 9 of 9

File: DWPI

DERWENT-ACC-NO: 1966-40656F

DERWENT-WEEK: 196800

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Determination of l-lysine content

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequence	Attachment
------	-------	----------	-------	--------	----------------	------	-----------	----------	------------

Find	Draw Desc	Image
------	-----------	-------

[Generate Collection](#)[Print](#)

Terms	Documents
1162436	9

Display Format: [Change Format](#)[Previous Page](#)[Next Page](#)